AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1-8 (cancelled).
- 9 (new). A process for the production of an olefin derivative, which process comprises the steps of:
- (a) cracking a paraffinic hydrocarbon containing feedstock to produce a first dilute olefins stream comprising both olefins and alkanes,
- (b) reacting at least a portion of said first dilute olefins stream produced in step (a) to produce a first olefin derivative stream, comprising a first olefin derivative, and a second dilute olefins stream, comprising alkanes and at least 5 mol% unreacted olefins,
- (c) auto-thermally cracking at least a portion of said second dilute olefins stream produced in step (b), said portion comprising alkanes and at least 5 mol% unreacted olefins.
- 10 (new). The process according to claim 9, wherein the first dilute olefins stream comprises at least 50wt% olefin and at least 1wt% alkane.
- 11 (new). The process according to claim 9, wherein the cracking step (a) is selected from (i) thermal cracking processes, (ii) steam cracking processes and (iii) autothermal cracking processes.

- 12 (new). The process according to claim 9, wherein the paraffinic hydrocarbon containing feedstock fed to step (a) comprises a single alkane, such as ethane, a mixture of alkanes, such as NGL (natural gas liquids), or naphtha.
- 13 (new). The process according to claim 9, wherein the portion of the second dilute olefins stream passed to the autothermal cracker in step (c) comprises at least 50% of the alkane and at least 50% of the olefin in the second dilute olefins stream.
- 14 (new). The process according to claim 9, wherein the concentration of olefin (unreacted olefin from the second dilute olefins stream and additional olefin that may be present in any additional alkane-containing feed) in the feed passed to the autothermal cracking step is at least 4 mol%.
- 15 (new). The process according to claim 11, wherein the cracking step (a) is an auto-thermal cracking step, and the process for the production of an olefin derivative comprises the steps of:
- (a) auto-thermally cracking a feed comprising a paraffinic hydrocarbon containing feedstock and a recycle stream to produce a first dilute olefins stream comprising both olefins and alkanes,
- (b) reacting at least a portion of said first dilute olefins stream produced in step (a) to produce a first olefin derivative stream, comprising a first olefin derivative,

and a second dilute olefins stream, comprising alkanes and at least 5 mol% unreacted olefins,

- (c) recycling at least a portion of said second dilute olefins stream produced in step (b) as the recycle stream in the auto-thermal cracking step of step (a), said portion comprising alkanes and at least 5 mol% unreacted olefins.
- 16 (new). A process for the production of an olefin derivative, which process comprises the steps of:
- (a) cracking a paraffinic hydrocarbon containing feedstock to produce a first dilute olefins stream, comprising both olefins and alkanes,
- (b) reacting at least a portion of said first dilute olefins stream produced in step (a) to produce a first olefin derivative stream, comprising a first olefin derivative, and a second dilute olefins stream, comprising alkanes and at least 5 mol% unreacted olefins,
- (c) reacting at least a portion of said second dilute olefins stream produced in step (b), said portion comprising alkanes and at least 5 mol% unreacted olefins, to produce a second olefin derivative stream, comprising a second olefin derivative, and a recycle stream, comprising unreacted alkane and less than 5mol% olefins, and
- (d) recycling said recycle stream produced in step (c) to the cracking step of step (a).